

Page 1, line 15, please change "; \_\_\_\_\_" to read --09/280,048--.

Page 1, line 16, please delete "[10981971-1]".

Page 1, bridging lines 17-18, please delete " \_\_\_\_\_ [PD-10981971-1]" and insert in place thereof --09/280,048--.

Page 1, bridging lines 18-19, please delete " \_\_\_\_\_ [PD-10981969-1]" and insert in place thereof --09/280,045--.

Page 1, bridging lines 19-20, please delete " \_\_\_\_\_ [PD-10981966-1]" and insert in place thereof --09/280,225--.

Page 3, line 2, please change " \_\_\_\_\_" to read --09/280,048-- and delete "[PD-10981971-1]".

Page 7, line 23, please change " \_\_\_\_\_" to read --09/280,048--.

Page 7, bridging lines 23-24, please delete "[PD-10981971-1]".

Page 15, line 5, please change " \_\_\_\_\_" to read --09/280,048--.

Page 15, line 6, please delete "[PD-10981971-1]".

**In the Claims.**

Please cancel claims 1-15 and 31-46, without prejudice.

27. (Once Amended) The method of Claim 16 wherein said second wire also comprises a semiconductor material, and wherein both said semiconductor wires are provided with functional